Dart Aerospace Ltd. Thursday, 20/11/2008 3:36:59 PM Julie Dawson **Process Sheet** : CU-DAR001 Dart Helicopters Services **Drawing Name** : STUD Customer Job Number : 43645 : 10625 **Estimate Number** Part Number : D3284005 P.O. Number : D3284 REV. A **Drawing Number** : 20/11/2008 S.O. No. : This Issue : NC : N/A Project Number Prsht Rev. : // Type : PURCHASED PARTS **Drawing Revision** : A First Issue : 39942 Material **Previous Run** : 10/12/2008 Qtv: 4 Um: **Due Date** Written By **Checked & Approved By** Added Step 4 KJ/JLM : Est: B 04.10.21 Comment **Additional Product** Job Number: Description: **Machine Or Operation:** Seq. #: PG **PURCHASING** 1.0 Comment: PURCHASING Issue P/O: 7657 to Northern Aero Industries CL08/11/24 Order P/N: B80704-1 Manufacture per B80704 Rev. A Certificate of Conformity is required stud 2.0 B807041 Comment: Qty.: 1.0000 Each(s)/Unit Total: 4.0000 Each(s) STUD PACKAGING RESOURCE #1 PACKAGING 1 3.0 Comment: PACKAGING RESOURCE #1 Receive & Inspect For Transit Damage Ensure certificate of confomity is attached 4.0 QC5 Comment: INSPECT WORK TO CURRENT STEP

Visually inspect parts for thread damage, fit and cad plating

PACKAGING RESOURCE #1

Page 1

5.0

PACKAGING 1

Location:

Comment: PACKAGING RESOURCE #1
Identify and Stock

Form: rprocess

Each

oroval espector
<del></del>
proval
QC Inspector
- F

NOTE: Date & initial all entries

Date: User: Thursday, 20/11/2008 3:36:59 PM

Julie Dawson

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

**Drawing Name: STUD** 

Job Number: 43645

Part Number: D3284005

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE



08/11/26 to

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHAI					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Date Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	•	PAR #: Fault Category:	NCR: Yes	No <b>DQ</b>	A:	Date: _	

Resolution: \_\_\_\_\_ Disposition: \_\_\_\_\_ QA: N/C Closed: \_\_\_\_\_ Date: \_\_\_\_\_

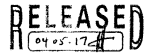
NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section B	Verification	Ammunual	Ammunust			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
							:	:		
			1		1	1	1	1		

NOTE: Date & initial all entries





DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA				
CHECKED	APPROVED	DRAWING NO.	REV. A			
	-   dt	D3284	SHEET 1 OF 1			
DATE		TITLE	SCALE			
04.05.00	6	ADJUSTABLE ENGINE MOUNT	1:1			
 Α	04.05.06	NEW ISSUE				



## SPECIFICATION CONTROL DRAWING

DART P/N	SPECIFICATION
D3284-001 SLEEVE	ACS P/N B80702-1 PER ACS DWG B80702 REV. A
D3284-003 STUD	ACS P/N B80703-1 PER ACS DWG B80703 REV. A
D3284-005 STUD	ACS P/N B80704-1 PER ACS DWG B80704 REV. A
D3284-007 STUD	ACS P/N B80705-1 PER ACS DWG B80705 REV. B
D3284-009 BEARING	BHT P/N 47-140-252-5
D3284-011 BEARING	BHT P/N 205-060-101-001
D3284-021 TUBE ASSY	204-060-158-001 MODIFIED PER IIN-D205-708
D3284-023 BIPOD ASSY	204-060-155-001 MODIFIED PER IIN-D205-708
D3284-025 TRIPOD ASSY	204-060-157-001 MODIFIED PER IIN-D205-708
D3284-031 TUBE ASSY	205-060-107-001 MODIFIED PER IIN-D205-708
D3284-033 BIPOD ASSY	205-060-106-001 MODIFIED PER IIN-D205-708
D3284-035 TRIPOD ASSY	205-060-105-001 MODIFIED PER IIN-D205-708

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WITHOUT NOTICE
WORK ORDER

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1. Approving national authority / country TRANSPO CANADA	RT	AU	TCCA 24-				3. Form tracking SO20432-		•
Approved organiza     and address	tion name	NO	RTHERN AERO IN	IDUSTRIES L	TD.		5. Work Order/Co	ontract/Invoice ' -	
	O 88-97	` <b>\</b>	25 Dunlop A Vinnipeg, Manitoba R		l	2)	PO00007657		
6. Item 7. Descrip 1 SLEEVI			8. Part No. B80702-1	9. Eligibility* BELL 205A-1 205B 204B UH-1H	10. Qty. 4	1	al/Batch No. H # 07-3006	12. Status/Work Manufactured	
2 3/4 STU 3 3/4 STU	JD .		B80704-1 B80704-1	BELL 205A-1 205B 204B UH-1H	3 )		H # 07-2904 H # 07-1195	Manufactured Manufactured	
13. Remarks These Aeronautic SR01395NY).		onform to appro	ved data in accordance	e with TCCA STC	Number	SH99-1	1 and (FAA STC	 Number SR00953NY	and
14. Certifies that the  ☑ Approved design  ☐ Non approved design	data and are in co	ondition for safe ope	tured in conformity to:	☐ Othe Certifies that	tenance Re r regulation excess whi	léase s specifie re otherw		ck*13 the work tremsted in	block:12
15. Authorized Signa	-		ate/ / Approval Ref. No. AMO 88-97		in block 13	was perio	rmed in accordance		
R. D. Williams	on		nber 2008	22. Name : *	- N/A		23. Da	te (DD MMM YYYY)	

## **INSTALLER RESPONSIBILITIES**

\*Installer must cross-check eligibility with approved data.

This document does not constitute authority to install the part.

Where the installer works in accordance with the national regulations of an airworthiness authority other than the authority specified in block 1, the installer must ensure that his/her airworthiness authority accepts products or maintenance from the airworthiness authority specified in block 1.

Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification, issued in accordance with the national regulations of the state of registry, before the aircraft may be flown.